From: Jahne, Michael Sent: Tue 2/27/2018 6:24:49 PM Subject: RE: 8MM OD Tubing Hi Avi and Greg, After speaking with the microbiologists, we have actually decided that it is best to just "catch" the water into a container like we have been doing (vs. using the tubing). The valve therefore is not necessary, unless there is concern about water being spilled inside the unit (which I don't believe is the case). So let's just leave it the way it is for now. Thanks, Michael From: Meiners, Greg Ex. 4 - CBI Sent: Tuesday, February 27, 2018 1:14 PM To: Avi Peretz <avi@water-gen.com> Cc: Jahne, Michael < Jahne. Michael @epa.gov> Subject: 8MM OD Tubing Hi Avi, We have a coil of autoclavable 8mm OD tubing for collecting samples at the finish filter quick connect port. It would be easier to install a valve with an 8mm guick connect port on the downstream side. As it is now, water runs on the AWG floor when we pull the plug. Can you get a valve to connect to the tubing fitting or a threaded valve that would screw into the base of the filter? That would be great. Most of our fittings are English and not metric. See attached photos for reference.

Ex. 4 - CBI

Avi Peretz[avi@water-gen.com]

Meiners, Gregi

To:

APTIM

Greg Meiners

Ex. 4 - CBI